

# Write a procedure in UNIX Shell Scripting

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To create a procedure (function) in a shell script use the following example:

Example of a procedure / function in UNIX Shell Scripting#!/bin/sh my\_option="option" my\_function(){param=\$1echo "now executing custom function with parameter: "\$param} my\_function \$my\_option

See example 2 for a procedure without parameters:

Example 2: a procedure without parameters#!/bin/sh my\_function(){ echo "now executing custom function"} my\_function

In next example we've defined multiple procedures:

Example 3: multiple procedures#!/bin/sh

```
func_a () {  
    echo "calling func_a"  
}
```

```
func_b () {  
    echo "calling func_b"  
}
```

```
func_c () {  
    echo "calling func_c"  
}
```

```
set -e
```

```
echo "start"
```

```
func_a
```

```
func_b
```

```
func_c
```

```
echo "done."
```